WHAT IS CLAIMED IS Claims:

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- A highly abrasion-resistant and noise-suppressing tape for bandaging cable harnesses, particularly in automobiles, comprising a backing with a first outer layer A, which is firmly connected to a second layer C over the entire area of outer layer A,
- the outer layer A isbeing composed of a velour, scrim, woven fabric or formed-loop knit, in particular a woven PET filament fabric or a woven polyamide fabric, and
- the layer C being composed of a porous sheetlike structure such as a textile having an open but stable three-dimensional structure, or of a foam or of a foamed film.
 - 2. The tape as claimed in claim 1, characterized in thatwherein the layer C is firmly connected on thean open side to a second outer layer B over the entire area of outer layer B, the outer layer B being composed preferably of a velour, scrim, woven fabric or formed-loop knit, in particular of a woven PET filament fabric or a woven polyamide fabric.
- The tape as claimed in claims 1-or 2, characterized in that the which exhibits an abrasion resistance of the backing (measured in accordance with ISO 6722, section 9.3, "Scrape abrasion resistance") isof at least 150% of the sum of the abrasion resistances of the individual plies.
 - 4. The tape as claimed in at least one of claims 1 to 3, characterized in that wherein layer C is a spacer knit, a loop product, a three-dimensional nonwoven structure or a warp knit and/or the layer C has a basis weight of 100 to 500 g/m², preferably of 150 to 300 g/m².
 - 5. The tape as claimed in at least one of claims 1 to 4, characterized in that wherein layer C has

 –a density of 100 to 6	600 g/dm ³	and/or
 –a thickness of 0.2 to	3 mm.	

- 6. The tape as claimed in at least one of claims 1 to 5, characterized in that the sheetlike assembly of wherein the outer layers A, and optionally B and the layer C form a sheetlike assembly joined is accomplished by using a laminating adhesive or, without adhesive, by mechanical assembly formation—such as interlooping, overstitching, needling, water jet consolidation.
- 7. The tape as claimed in at least-one of claims 1-to-6, characterized in that materials used forwherein layers A, B, and C are comprise wear-resistant polymers such as polyesters, polyolefins, polyamides or glass fibers or carbon fibers.
- 15 8. The tape as claimed in at least one of claims 1 to 7, characterized in that wherein the backing is coated at least on one side with a self-adhesive compound, the self-adhesive compound being able to be a rubber or acrylate or silicone adhesive.
- 9. ____The use of a tape as claimed in at least one of the preceding claims for A method of wrapping an elongate product, such as cable looms in particular, comprising quiding the tape being guidedas claimed in claim 1 in a helical spiral around the elongate product.
- 25 10. ____The use of a tape as claimed in at least one of the preceding claims for A method of wrapping an elongate product, such as cable looms in particular, comprising sheathing the elongate product being sheathed bywith the tape as claimed in claim 1 in its axial direction.
- 30 11. ___Elongate product, such as a cable loom in particular, wrapped with a tape as claimed in at least one of the preceding claims 1.
 - 12. ___A vehicle comprising the elongate product as claimed in claim 11.